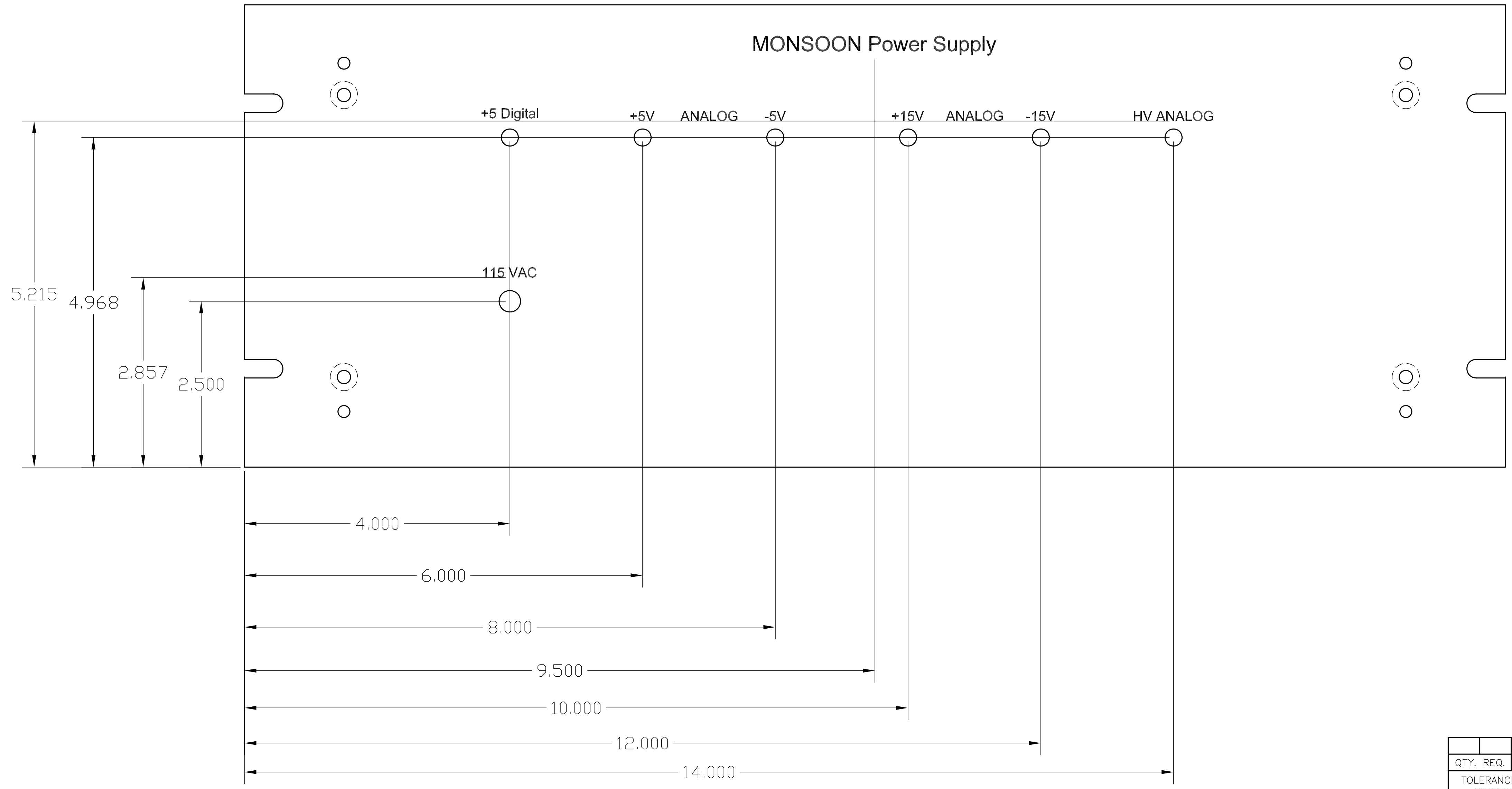


NOTES: UNLESS OTHERWISE SPECIFIED

1. REMOVE ALL BURRS AND SHARP EDGES .030 R MAX. DO NOT CHAMFER EDGES OF THE HOLES
2. MACHINED SURFACE ROUGHNESS 125
3. MATERIAL - 8851.920D2-700
4. TEXT MARKINGS TO BE EITHER KROY LABELS OR ENGRAVED.
KROY LABELS BLACK ON CLEAR 18 PT FOR LABELING OF VOLTAGES, 24 PT FOR PANEL TITLE
IF POSSIBLE ENGRAVE TEXT .01 DP ARIAL FONT .150 FOR VOLTAGE & .225 FOR TITLE

REVISIONS						
ZONE	LTR	REVISIONS	ECR	DATE	BY	APRV
	--	INITIAL RELEASE		NOV05	PJS	PJS

D
C
B
A



ALTERED ITEM
NOAO 8851.920D2-700

QTY. REQ.	PART OR IDENTIFYING NO.	DESCRIPTION	MATERIAL/SPECIFICATION	IDENT.	ITEM NO.
TOLERANCES UNLESS OTHERWISE NOTED .XX ±.03 ANGULAR ±.5° .XXX ±.010		THIRD ANGLE PROJECTION	NATIONAL SOLAR OBSERVATORY <small>OPERATED BY THE</small> ASSOCIATION OF UNIVERSITIES FOR RESEARCH IN ASTRONOMY <small>UNDER COOPERATIVE AGREEMENT WITH</small> NATIONAL SCIENCE FOUNDATION		
DO NOT SCALE DRAWING		NAME	USED ON	REF	
NEXT ASSEMBLY MNSN-EL-02-0007		DETAIL MODIFICATION POWER SUPPLY FRONT PANEL	MONSOON	--	
SCALE: FULL	DESIGNED BY D.DRYDEN	DATE MAR05	CHECKED BY	DATE	DWG NO MNSN-EL-02-1011
DWG PRODUCED USING AUTOCAD LT2000	DRAWN BY D.STOVER	DATE JUL06	APPROVED BY	DATE	RELEASED
PRINT ISSUED	DATE	APPROVED BY	DATE	RELEASED	SHEET 1 OF 1